Examined 7. 24-71 V. 6.0

Recorded: B. C. 7-24-71 V. 60 T. B.V. 60

Inspection Sheet 7-27-7/10. M.

Copied 7-27-7/10. M.

REPORT OF WELL DRILLER

STATE OF UTAH

Application	No. 40 189
Claim No	
Coordinate	No(D-5-4)3 ddd

GENERAL STATEMENT: Report of well driller is hereby made and filed with the State Engineer, in accordance with the laws of Utah. (This report shall be filed with the State Engineer within 30 days after the completion or abandonment of the well. Failure to file such

reports constitutes a misdemeanor.)											
(1) WELL OWNER:	ered below st									/ sta	
Name NailAtoRd Address Wallsburg, Utah 84082	Was a pump test made? Yes No If so, by whom? Yield: gal/min. with feet drawdown after hours										
	Yield:				./mii ,	n. ₩ ,					neet drawdown after
(2) LOCATION OF WELL:	,,					•	_				feet drawdown after hours
County W 25 3 + c h Ground Water Basin (leave blank)	Bailer t	est	2	5	gal.,	min	ı. wi	h	5	6	feet drawdown after hours
North 350 feet, East 250 feet from SE Corner	Arteria	n flow								g.]	p.m. Date 5-/6-7/
											emical analysis made? No 🗌 Yes 🗌
of Section 3 , T 5 N, R 4 E SLBM (strike	(13)	WE	LL !	LOG	ì:	_		D	iame	ter (of well 6 inches
out words not needed)											f completed well 92 feet.
(3) NATURE OF WORK (check): New Well											n of spaces needed to designate the material depth interval. Under REMARKS make any
Replacement Well Deepening Repair Abandon	desirabl	e note	s as	to occ	curr	ence	or	wat	er a	na t	he color, size, nature, etc., of material en- sheet if needed.
If abandonment, describe material and procedure:	DEF	'TH			M	ATE	RIA	ւ			
				-		1			3		
A MARINE OF LIGHT (About).						1	ģa .	Hardpan	nera		REMARKS
(4) NATURE OF USE (check):	8		Clay	, p	avel	Cobbles	Boulders	Hardpan	Congrom	her	
Domestic Ø Industrial Ø Municipal □ Stockwater Ø Irrigation □ Mining □ Other □ Test Well □	Fron	£	Cla	Sa	Gra	ပိ	å :	EH C	3 8	O EP	
	0	10	X				X				Clay+BouldeRs
(5) TYPE OF CONSTRUCTION (check): Botary Dug Dug Jetted	10	30					X	_	_	-	MIZY of BOULders
Rotary Dug L Setted U Cable Driven Devel D	30					X		-	+	+-	Cobbles & Boulders
(6) CASING SCHEDULE: Threaded Welded 2	82				X	k k	×	+	+	+-	GREVEL + Cobbles
6" Diam from O feet to 92 feet Gage	0.	74			7						
" Diam. from feet to fee: Gage								_		_	
" Diam. from feet to feet Gage			1	- -	-				-		
New Reject Used					-	-	\vdash	\dashv	+	+-	
(7) PERFORATIONS: Perforated? Yes No											
Type of perforator used								\bot		L	
Size of perforations inches by inches			-					-			
perforations fromfeet tofeetfeetfeetfeetfeetfeetfeet		-	-		-		\vdash	+	+		
perforations fromfeet tofeet					+	-	-	\dashv	7	_	
perforations fromfeet tofeet		:									
perforations from feet to feet		ļ	- -		-	ļ_				-	
(8) SCREENS: Well screen installed? Yes No		ļ	1-1		-	-			-	-	
Manufacturer's Name		-		-		\vdash			_		
Type Model No.											
Diam. Slot size Set from 1t. to.	,	: -i	-	_	-			_	_		
	·	-	-	_ _	-	ļ	╁╌╂		-		
(9) CONSTRUCTION:	i	-	-			-	-	\dashv	+	+	
Was well gravel packed? Yes [No [Size of gravel:		1				-					
Was a surface seal provided? Yes \(\Bar{\cap} \) No \(\Bar{\cap} \)					-					_ _	
To what depth?feet	Ì	-	-		+	-	\vdash			-	
Material used in seal:	 				-	-	\vdash			+	
Did any strata contain unusable water? Yes No Depth of strata 92		1									
Method of sealing strata off: DRI'Ve Shoe	,		, 4	/_		8	_		., 19	7/	Completed 5 - 16 -, 19 7,
	Work	started									
	==			•							
	(14)	PU	MP								
Was surface casing used? Yes No	(14) Manuf	PU	MP	ame							Н. Р.
Was surface casing used? Yes No C Was it cemented in place? Yes No C	(14) Manuf	PU	MP r's N	ame							
Was surface casing used? Yes No C Was it cemented in place? Yes No C (10) WATER LEVELS:	(14) Manuf	PU	MP r's N mp or	bowl	les						н. Р.
Was surface casing used? Yes \(\preceq\) No \(\preceq\) Was it cemented in place? Yes \(\preceq\) No \(\preceq\) (10) WATER LEVELS: Static level feet below land surface \(\preceq\) Date \(5-\frac{1}{6}-7\frac{7}{6}\)	(14) Manuf Type: Depth Well	PU facture to pu Drill	mp or	bowl State	les eme	nt:	d ur	ıdeı	m	y sı	н. Р.
Was surface casing used? Yes No C Was it cemented in place? Yes No C (10) WATER LEVELS: Static level feet below land surface Date 5-/6-7/ Artesian pressure feet above land surface Date	(14) Manuf Type: Depth Well	to purill	mp or er's well f my	bowl State was	eme dri	ent:	d un	dei	r m	y sı	H. P
Was surface casing used? Yes \(\preceq\) No \(\preceq\) Was it cemented in place? Yes \(\preceq\) No \(\preceq\) (10) WATER LEVELS: Static level feet below land surface \(\preceq\) Date \(5-\frac{1}{6}-7\frac{7}{6}\)	(14) Manuf Type: Depth Well the k	to purification of the pur	mp or er's well f my	State was kno	eme dri wle	ent:	d une an	dei d b	elie	y sı f.	H. P. spervision, and this report is true to (Type or print)
Was surface casing used? Was it cemented in place? Yes No C (10) WATER LEVELS: Static level feet below land surface Date Artesian pressure feet above land surface Date LOG RECEIVED: (11) FLOWING WELI: Objectively by (check) Valve C	(14) Manuf Type: Depth Well the t Nam Addr	to purification of the pur	mp or er's well f my	State was kno	eme dri wle	ent:	d un	der d b	elie	y sı f.	H. P
Was surface casing used? Was it cemented in place? Yes No Cap No Control Cap Cap No Control	(14) Manuf Type: Depth Well the k Nam Addr (Sign	to purification of the pur	mp or er's N well f my	State was kno	eme dri wle	ent:	d un	der d b	elie	y si f.	H. P. spervision, and this report is true to (Type or print)
Was surface casing used? Was it cemented in place? Yes No C (10) WATER LEVELS: Static level feet below land surface Date Artesian pressure feet above land surface Date LOG RECEIVED: (11) FLOWING WELI: Objectively by (check) Valve C	(14) Manuf Type: Depth Well the k Nam Addr (Sign	Drill This pest of the pure second se	mp or er's well f my	State was kno	eme dri wle	ent:	d un	der d b	elie	y si f.	H. P. spervision, and this report is true to (Type or print) Seveff Ar Vell Driller)